



11 AB

02-01-2002

U.S. Patent & TMO/c/TM Mail Rcpt Dt. #26

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Trademarks, 2900 Crystal Drive, Arlington, VA 22202-3513, on the date indicated below.

By: Patricia Petaccia  
Date: 1/30/02

B

200263-0010

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD**

HASBRO, INC.

Opposer,

v.

Opposition No. 150,443

LEDRAPLASTIC SPA.

Applicant.

**MOTION ON CONSENT FOR EXTENSION  
OF DISCOVERY AND TESTIMONY PERIODS**

Applicant, Ledraplastic SpA respectfully requests a sixty (60) day extension of all discovery and testimony periods set forth in the Notice dated January 15, 2002. The dates, as reset, would be as follows:

Answer Due	April 25, 2002
Discovery period to open	April 5, 2002
Discovery period to close:	October 2, 2002
Testimony period for Opposer to close:	December 31, 2002
Testimony period for Applicant to close:	March 1, 2003
Rebuttal testimony period to close:	April 15, 2003

K

These extensions of time are sought in good faith and are not requested for purposes of delay.

Counsel for opposer consented to the above-stated extensions of time in a telephone conference with the undersigned.

Respectfully submitted,  
**LEDRAPLASTIC SpA**

Dated: 1/30/02

BY: 

MAUREEN C. KASSNER  
JORDAN A. LAVINE  
Akin, Gump, Strauss, Hauer & Feld. LLP  
One Commerce Square  
2005 Market Street, 22nd Floor  
Philadelphia, PA 19103-7086  
(215) 965-1200

ATTORNEYS FOR APPLICANT

**CERTIFICATE OF SERVICE**

I hereby certify that the foregoing MOTION ON CONSENT FOR EXTENSION OF TIMES was served on this date, the 30th of January, 2002, by first class mail, postage prepaid, on counsel for the Opposer:

Kim J. Landsman, Esquire  
PATTERSON BELKNAP WEBB & TYLER  
1133 Avenue of the Americas  
New York, New York 10036  
(212) 336-2000

Patricia Petaccia  
Patricia Petaccia, Legal Assistant to  
Jordan A. LaVine, Esq.